AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1. (original): An adaptive variable-length coding method whereby quantized orthogonal transform coefficients are scanned in a zigzag pattern, are modified into run, level data and then are variable-length coded in a coding system for image data, said method comprising the steps of:

setting a plurality of variable-length coding tables having different patterns of a regular region and an escape region according to statistical characteristics of said run, level data;

selecting one of said plurality of variable-length coding tables according to intra/inter mode information of the currently processed block, zigzag scanning position and quantization step size; and

variable-length coding the orthogonal transform coefficients according to said selected variable-length coding table, wherein said selecting step has the selecting range of a plurality of variable-length coding tables having different patterns of a regular region and an escape region according to said intra/inter mode information of the currently processed block.

- 2. (original): The adaptive variable-length coding method as claimed in claim 1, wherein said variable-length coding table is selected in accordance with said zigzag scanning position and quantization step size within the range determined by the corresponding mode.
- 3. (original): The adaptive variable-length coding method as claimed in claim 1, wherein data of said escape region of said variable-length coding table selected in said variable-length-coding step is coded into data having variable run-length and level-length.

4-8. (canceled).

Amendment Under 37 C.F.R. § 1.116 U.S. Application No. 09/654,939

9. (currently amended): An adaptive variable-length coding method in which quantized orthogonal transform coefficients are scanned in a predetermined pattern, and then are variable-length coded in a coding system for image data, said method comprising the steps of:

setting a plurality of variable-length coding tables;

selecting one of said plurality of variable-length coding tables according to intra/inter mode information, scanning position and quantization step size, wherein said plurality of variable-length coding tables comprise:

a table selectable for an alternating-current (AC) component of an intra mode that is different from a table selectable for an inter mode, and

a table selectable for a direct-current (DC) component of said intra mode; and

variable-length coding said quantized orthogonal transform coefficients according

to said selected variable-length coding table; The adaptive variable length coding method of

claim 18;

wherein said variable-length coding tables have different patterns of a regular region and an escape region.

- 10. (original): The adaptive variable-length coding method as claimed in claim 9, wherein said variable-length coding table is selected in accordance with said scanning position and quantization step size within the range determined in accordance with said intra/inter mode information.
- 11. (original): The adaptive variable-length coding method as claimed in claim 9, wherein data of said escape region of said variable-length coding table selected in said variable-length-coding step is coded into data having variable run-length and level-length.
 - 12-19. (canceled).
- 20. (currently amended): An adaptive variable-length coding method in which quantized orthogonal transform coefficients are scanned in a predetermined pattern, and then are variable-length coded in a coding system for image data, said method comprising the steps of: setting a plurality of variable-length coding tables;

Amendment Under 37 C.F.R. § 1.116 U.S. Application No. 09/654,939

selecting one of said plurality of variable-length coding tables according to intra/inter mode information, scanning position and quantization step size, wherein:

said selecting step has the selecting range of a plurality of variable-length coding tables, and

said plurality of variable-length coding tables comprise:

a table selectable for an alternating-current (AC) component of an intra mode that is different from a table selectable for an inter mode; and

a table selectable for a direct-current (DC) component of said intra mode; and

variable-length coding said quantized orthogonal transform coefficients according to said

selected variable-length coding table; The adaptive variable length coding method of

claim 19,

wherein said variable-length coding tables have different patterns of a regular region and an escape region.

- 21. (previously presented): The adaptive variable-length coding method as claimed in claim 20, wherein said variable-length coding table is selected in accordance with said scanning position and quantization step size within the range determined in accordance with said intra/inter mode information.
- 22. (previously presented): The adaptive variable-length coding method as claimed in claim 20, wherein data of said escape region of said variable-length coding table selected in said variable-length-coding step is coded into data having variable run-length and level-length.

23-24. (canceled).